M. J. AMIKE@FOSTER, JR. GOVERNOR

State of LouisianaDIVISION OF ADMINISTRATION

OFFICE OF RISK MANAGEMENT

MARK C. DRENNEN COMMISSIONER OF ADMINISTRATION

May 8, 2002

AMENDMENT NO. 1			
RE:	Bid Proposal No. FEC-16		
FOR:	Excess Following Form Blanket All Risk (Including Earthquake and Flood) Building and Personal Property Coverage – Various Louisiana Properties (Buildings and Contents)		
	ence is invited to the captioned sealed bid for insurance for the State of Louisiana, Various rtments, Agencies, Boards and Commissions to be opened May 24, 2002, at 10:00 A.M.		
	dment is to be attached to and become part of the Sealed Bid Proposal Number Fec-16. To ur bid from becoming disqualified, the entire <i>Amendment Number 1</i> must be returned with your potation.		
Should you (225) 342-8	have any questions concerning this amendment, you are urged to contact Diana Darbonne a 8471.		
Sincerely,			
Diana K. Da State Risk I	arbonne Underwriting Supervisor		
DKD			
	Authorized Signature		

PROPOSAL NO.: FEC-16 AMENDMENT NO.: 1
Page 2 of 2

REVISIONS

IFB ISSUED BY THE DIVISION OF ADMINISTRATION OFFICE OF RISK MANAGEMENT

FOR: Excess Following Form Blanket All Risk (Including Earthquake and Flood) Building and Personal Property Coverage – Various Louisiana Properties (Buildings and Contents)

REVISION NO. 1:	Item 1.6	6.1 on page 14 of 125 of the bid specifications is amended to read as follows:
	1.6.1	\$500,000,000 Excess of \$50,000,000
		DOA/ORM will award coverage by layer based on the lowest annual premium quoted for the coverage layer by a responsible and responsive bidder/contractor. Alternatively, a quotation tendered for combined layers/blocks of coverage can be accepted/awarded when the annual premium for the combined layers/blocks is less than the sum total of the lowest annual premium quoted for the individual layers. In the event quotations are not received for all individual layers for which a combined layer/block quotation is tendered, ORM reserves the option to accept the combined layer/block quotation in lieu of the individual layers (wherein the gap in coverage occurs).